More `tr` examples

`tr ' &' '#'` translate ampersands to hash

`tr -s '\t'` squeeze consecutive tabs to one tab
More tr examples

```
[langley@sophie 2006-Fall]$ cat /etc/hosts
# Do not remove the following line, or various programs
# that require network functionality will fail.
127.0.0.1       localhost.localdomain localhost
128.186.120.8    sophie.cs.fsu.edu
127.0.0.1        a.as-us.falkag.net
127.0.0.1        clk.atdmt.com
[langley@sophie 2006-Fall]$ tr -s '\t' < /etc/hosts
# Do not remove the following line, or various programs
# that require network functionality will fail.
127.0.0.1       localhost.localdomain localhost
128.186.120.8    sophie.cs.fsu.edu
127.0.0.1        a.as-us.falkag.net
127.0.0.1        clk.atdmt.com
```
More `tr` examples

`tr -d \015` delete carriage returns from a DOS file
basename lets you remove leading directory strings. It can also remove suffixes simply by specifying the suffix as a second argument.

```
[langley@sophie 2006-Fall]$ basename 'pwd'
2006-Fall
[langley@sophie 2006-Fall]$ var1=/etc/inetd.conf
[langley@sophie 2006-Fall]$ basename $var1 .conf
inetd
```
dirname

dirname does the opposite function of basename: it returns the leading path components from a directory name.

[langley@sophie 2006-Fall]$ echo ‘pwd’
/mnt-tmp/Lexar/fsucs/cop-4342/2006-Fall
[langley@sophie 2006-Fall]$ dirname ‘pwd’
/mnt-tmp/Lexar/fsucs/cop-4342
[langley@sophie 2006-Fall]$ dirname 05-shells4.tex
.
[langley@sophie 2006-Fall]$ dirname ‘pwd’/xyz
/mnt-tmp/Lexar/fsucs/cop-4342/2006-Fall
sort

For all of the files listed, `sort` will sort the concatenated lines of those files to stdout. The most useful options are `-f`, which means to fold case, `-n` to sort numerically rather alphabetically, `-u` to remove duplicates (“u” is short for “unique”), and `-r` to reverse the order of the sort.

You can specify particular fields to sort by specifying a field separator (whitespace is the default) with the `-t` option, and then using `-k` to specify particular fields.
sort examples

[langley@sophie 2006-Fall]$ sort /etc/passwd
adm:x:3:4:adm:/var/adm:/sbin/nologin
amanda:x:33:6:Amanda user:/var/lib/amanda:/bin/bash
bin:x:1:1:bin:/bin:/sbin/nologin
cenna:x:39:39:Canna Service User:/var/lib/cenna:/sbin/nologin
daemon:x:2:2:daemon:/sbin:/sbin/nologin
desktop:x:80:80:desktop:/var/lib/menu/kde:/sbin/nologin
sort examples

[langley@sophie 2006-Fall]$ sort -r /etc/passwd
xfs:x:43:43:X Font Server:/etc/X11/fs:/sbin/nologin
webalizer:x:67:67:Webalizer:/var/www/usage:/sbin/nologin
vmail:x:502:502::/home/vmail:/sbin/nologin
vcsa:x:69:69:virtual console memory owner:/dev:/sbin/nologin
uucp:x:10:14:uucp:/var/spool/uucp:/sbin/nologin
user1:x:505:505:/home/user1:/bin/bash
test:x:503:503:/home/test:/sbin/nologin
sync:x:5:0:sync:/sbin:/bin/sync
sort examples

[langley@sophie 2006-Fall]$ sort -k3,3n -t: /etc/passwd
root:x:0:0:root:/root:/bin/bash
bin:x:1:1:bin:/bin:/sbin/nologin
daemon:x:2:2:daemon:/sbin:/sbin/nologin
adm:x:3:4:adm:/var/adm:/sbin/nologin
lp:x:4:7:lp:/var/spool/lpd:/sbin/nologin
sync:x:5:0:sync:/sbin:/bin/sync
shutdown:x:6:0:shutdown:/sbin:/sbin/shutdown
halt:x:7:0:halt:/sbin:/sbin/halt
mail:x:8:12:mail:/var/spool/mail:/sbin/nologin
sort examples

[langley@sophie 2006-Fall]$ sort -k4,4n -k3,3n -t: /etc/passwd
root:x:0:0:root:/root:/bin/bash
sync:x:5:0:sync:/sbin:/bin/sync
shutdown:x:6:0:shutdown:/sbin:/sbin/shutdown
halt:x:7:0:halt:/sbin:/sbin/halt
operator:x:11:0:operator:/root:/sbin/nologin
bin:x:1:1:bin:/bin:/sbin/nologin
daemon:x:2:2:daemon:/sbin:/sbin/nologin
adm:x:3:4:adm:/var/adm:/sbin/nologin
There are a lot of great packages out there, such as graphviz. A handy one is groff, a derivative of the ancient troff and nroff families. ("roff" comes from "runoff"; man pages are traditionally written in nroff format.)

You can use gtbl with groff to quickly make nice PostScript tables.

gtbl some.tr | groff > /tmp/some.ps
Another great little utility is `fmt` which lets you quickly reformat a document.

You can use `-w` to control the width. `fmt` also prefers to see two spaces after a question mark, period, or exclamation point to indicate the end of a sentence.
fmt example

[langley@sophie 2006-Fall]$ cat lincoln.txt
Four score and seven years ago our fathers brought forth on this continent, a new nation, conceived in Liberty, and dedicated to the proposition that all men are created equal.

Now we are engaged in a great civil war, testing whether that nation, or any nation so conceived and so dedicated, can long endure. We are met on a great battle-field of that war. We have come to dedicate a portion of that
field, as a final resting place for those who here gave their lives that that nation might live. It is altogether fitting and proper that we should do this.
[langley@sophie 2006-Fall]$ fmt lincoln.txt
Four score and seven years ago our fathers brought forth on this continent, a new nation, conceived in Liberty, and dedicated to the proposition that all men are created equal.

Now we are engaged in a great civil war, testing whether that nation, or any nation so conceived and so dedicated, can long endure. We are met on a great battle-field of that war. We have come to dedicate a portion of that field, as a final resting place for those who here gave their lives that that nation might live. It is altogether fitting and proper that we should do this.
fmt example

[langley@sophie 2006-Fall]$ fmt -w 20 lincoln.txt
Four score and
seven years ago our
fathers brought
forth on this
continent, a new
nation, conceived
in Liberty, and
dedicated to the
proposition that
all men are created
equal.
cut

cut allows you to extract columnar portions of a file. The columns can be specified either by a delimiter (the default delimiter is the tab character.)

You can specify a delimiter with the \texttt{-d} option.

You must specify either at least one field number with \texttt{-f}, a byte number with \texttt{-b}, or a character number with \texttt{-c}. With ordinary ASCII text, \texttt{-b} and \texttt{-c} mean the same.
thing, but if we ever get multi-byte characters handled correctly, it shouldn’t.
cut examples

[langley@sophie 2006-Fall]$ cut -c 1 /etc/hosts
#
#
# 1 1 1 1
1 1 1
cut examples

[langley@sophie 2006-Fall]$ cut -b 1 /etc/hosts
#
#
1
1
1
1
1
cut examples

[langley@sophie 2006-Fall]$ cut -f1 /etc/hosts
# Do not remove the following line, or various programs
# that require network functionality will fail.
127.0.0.1
128.186.120.8
127.0.0.1
127.0.0.1
cut examples

[langley@sophie 2006-Fall]$ cut -c1-10 /etc/hosts
# Do not r
# that req
127.0.0.1
128.186.12
127.0.0.1
127.0.0.1

[langley@sophie 2006-Fall]$ cut -d: -f1,5 /etc/passwd
netdump:Network Crash Dump user
sshd:Privilege-separated SSH
rpc:Portmapper RPC user
rpcuser:RPC Service User
nfsnobody:Anonymous NFS User
paste

paste lets you put two or more files together as columns. By default, the columns will be joined with a tab character, but you can use the -d option to specify a different delimiter.
prompt% cut -f1 /etc/hosts > /tmp/f1
prompt% cut -d: -f5 /etc/passwd /tmp/f2
prompt% paste -d: /tmp/f1 /tmp/f2
# Do not remove the following line, or various programs:root
# that require network functionality will fail.:bin
127.0.0.1:daemon
128.186.120.8:adm
127.0.0.1:lp
127.0.0.1:sync
head and tail

These programs, as mentioned before, allow you to excerpt the initial or the final lines of a file.

Used in combination, you can isolate an arbitrary range of lines.

You can also use the -f option with tail to monitor a file for changes.

By default, if you specify multiple files, you get a nice
little header to distinguish them.
head and tail examples

head /etc/passwd  # print the first 10 lines of passwd
tail -20 /etc/passwd  # print the last 20 lines of passwd
head -15 /etc/passwd | tail -5  # print lines 10 - 15 of passwd
tail /var/log/messages  # monitor the log ‘messages’ file
sed

Chapter 34 of UPT has a good section on sed. sed is a “stream editor.” It can edit files in place. You can specify multiple sed scripts with -e.
sed examples

[langley@sophie 2006-Fall]$ sed "s/1/9/" < /etc/hosts
# Do not remove the following line, or various programs
# that require network functionality will fail.
927.0.0.1  localhost.localdomain localhost
928.186.120.8  sophie.cs.fsu.edu
927.0.0.1  a.as-us.falkag.net
927.0.0.1  clk.atdmt.com
sed examples

[langley@sophie 2006-Fall]$ sed -e "s/1/9/" -e "s/a/A/g" < /etc/hosts
# Do not remove the following line, or various programs
# that require network functionality will fail.
927.0.0.1 localhost.localdomain localhost
928.186.120.8 sophie.cs.fsu.edu
927.0.0.1 A.As-us.FalkAg.net
927.0.0.1 clk.Atdmt.com